

L Number	Hits	Search Text	DB	Time stamp
2	1612	(429/30,32).CCLS.	USPAT; US-PGPUB	2004/08/18 16:25
3	324	((429/30,32).CCLS.) and @PD>20031215	USPAT; US-PGPUB	2004/08/18 16:25
4	65	((((429/30,32).CCLS.) and @PD>20031215) and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode cathode) with electrolyte)	USPAT; US-PGPUB	2004/08/18 16:46
5	1795	H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)	USPAT; US-PGPUB	2004/08/18 16:58
6	307	(H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (SOFC (solid near5 oxide near5 fuel))	USPAT; US-PGPUB	2004/08/18 16:47
7	268	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (SOFC (solid near5 oxide near5 fuel))) not (((429/30,32).CCLS.) and @PD>20031215) and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode cathode) with electrolyte))	USPAT; US-PGPUB	2004/08/18 16:57
8	21	(SHIBATA near3 ITARU).in.	USPAT; US-PGPUB	2004/08/18 16:49
9	28	(SUGIYAMA near3 TATSUO ).in.	USPAT; US-PGPUB	2004/08/18 16:49
10	13	(HATANO near3 MASAHIRO).in.	USPAT; US-PGPUB	2004/08/18 16:49
11	17	(YAMANAKA near3 MITSUGU ).in.	USPAT; US-PGPUB	2004/08/18 16:50
12	24	(UCHIYAMA near3 MAKOTO).in.	USPAT; US-PGPUB	2004/08/18 16:50
13	24	(FUKUZAWA near3 TATSUHIRO ).in.	USPAT; US-PGPUB	2004/08/18 16:51
14	33	(HARA near3 NAOKI ).in.	USPAT; US-PGPUB	2004/08/18 16:51
15	21	(KUSHIBIKI near3 KEIKO ).in.	USPAT; US-PGPUB	2004/08/18 16:51
16	11	(SATOU near3 FUMINORI ).in.	USPAT; US-PGPUB	2004/08/18 16:51
17	114	((SHIBATA near3 ITARU).in. ) ((SUGIYAMA near3 TATSUO ).in. ) ((HATANO near3 MASAHIRO).in. ) ((YAMANAKA near3 MITSUGU ).in. ) ((UCHIYAMA near3 MAKOTO).in. ) ((FUKUZAWA near3 TATSUHIRO ).in. ) ((HARA near3 NAOKI ).in. ) ((KUSHIBIKI near3 KEIKO ).in. ) ((SATOU near3 FUMINORI ).in. )	USPAT; US-PGPUB	2004/08/18 16:52
18	5	(H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (((SHIBATA near3 ITARU).in. ) ((SUGIYAMA near3 TATSUO ).in. ) ((HATANO near3 MASAHIRO).in. ) ((YAMANAKA near3 MITSUGU ).in. ) ((UCHIYAMA near3 MAKOTO).in. ) ((FUKUZAWA near3 TATSUHIRO ).in. ) ((HARA near3 NAOKI ).in. ) ((KUSHIBIKI near3 KEIKO ).in. ) ((SATOU near3 FUMINORI ).in. ))	USPAT; US-PGPUB	2004/08/18 16:52

19	263	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (SOFC (solid near5 oxide near5 fuel))) not (((429/30,32).CCLS.) and @PD>20031215) and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode cathode) with electrolyte)) not ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and ((SHIBATA near3 ITARU).in. ) ((SUGIYAMA near3 TATSUO ).in. ) ((HATANO near3 MASAHARU).in. ) ((YAMANAKA near3 MITSUGU ).in. ) ((UCHIYAMA near3 MAKOTO).in. ) ((FUKUZAWA near3 TATSUHIRO ).in. ) ((HARA near3 NAOKI ).in. ) ((KUSHIBIKI near3 KEIKO ).in. ) ((SATOU near3 FUMINORI ).in. ))	USPAT; US-PPGPUB	2004/08/18 16:57
20	963	H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)	EPO; JPO; DERWENT	2004/08/18 16:58
21	429	(H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)	EPO; JPO; DERWENT	2004/08/18 16:59
22	76	(H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature)	EPO; JPO; DERWENT	2004/08/18 16:59
23	469	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)) ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature))	EPO; JPO; DERWENT	2004/08/18 17:02
24	175	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)) ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature)) and (fuel adj cell)	EPO; JPO; DERWENT	2004/08/18 17:03
25	190	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)) ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature)) and H01M008\$8	EPO; JPO; DERWENT	2004/08/18 17:03

26	205	((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)) ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature))) and (fuel adj cell)) (((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (solid)) ((H01M\$8 and ((buffer interface interfacial adhere adhering adhesion interlayer) with (electrode anode) with electrolyte)) and (high adj temperature))) and H01M008\$8)	EPO; JPO; DERWENT	2004/08/18 17:03
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